Claims

 (original) A method for lossless compression of at least a portion of an audio signal, the method comprising:

for a sample currently being encoded in the portion of the audio signal, processing a set of other samples using an adaptive filter to predict a value for the sample;

producing a prediction residue for the current sample;

updating filter coefficients of the adaptive filter;

detecting whether the current sample is located about a transient in the audio signal; and varying an adaptation rate for said updating the adaptive filter coefficients according to a result of said detecting.

- (currently amended) The method of claim 1 wherein said varying the update speed adaptation rate increases the adaptation rate where the current sample is detected to be located about the audio signal transient.
- (currently amended) A method for lossless compression of at least a portion of a multi-channel audio signal, the method comprising:

processing a set of samples of the multi-channel audio signal using an adaptive filter to predict a value for a current sample in a current channel of the audio signal currently being encoded, wherein the set of samples comprises samples in other channels of the audio signal;

producing based on the adaptive filter processing a prediction residue for the current sample;

updating filter coefficients of the adaptive filter;

detecting whether the current sample is located about a transient in the audio signal; and varying an adaptation rate for said updating the adaptive filter coefficients according to a result of said detecting; and

encoding the value of the current sample based on the prediction residue, whereby said adaptive filter processing based also on samples in other channels reduces thereby reducing inter-channel redundancy of the audio signal.

- (original) The method of claim 3 wherein the adaptive filter is a least mean square filter.
- (currently amended) A method for lossless compression of at least a portion of an audio signal, the method comprising:

for a sample currently being encoded in the portion of the audio signal, producing a prediction residue using an adaptive filter, and

encoding the prediction residue using Golomb coding;

updating filter coefficients of the adaptive filter;

detecting whether the current sample is located about a transient in the audio signal; and varying an adaptation rate for said updating the adaptive filter coefficients according to a result of said detecting.

- (original) The method of claim 5 wherein the Golomb coding has a divisor not equal to a power of 2.
 - 7. (original) The method of claim 5 wherein the divisor is 3.
- (original) An audio decoder for processing a compressed data stream encoded via the method of any one of claims 1 through 6 to produce an audio signal substantially corresponding to the original input signal.
- (original) A computer readable medium having a program carried thereon executable on a computer to perform a method for lossless compression of at least a portion of an audio signal, the method comprising:

for a sample currently being encoded in the portion of the audio signal, processing a set of other samples using an adaptive filter to predict a value for the sample;

producing a prediction residue for the current sample;

updating filter coefficients of the adaptive filter;

detecting whether the current sample is located about a transient in the audio signal; and

varying an adaptation rate for said updating the adaptive filter coefficients according to a result of said detecting.

- 10. (currently amended) The computer readable medium of claim 9 wherein said varying the update speed adaptation rate increases the adaptation rate where the current sample is detected to be located about the audio signal transient.
- 11. (currently amended) A computer readable medium having a program carried thereon executable on a computer to perform a method for lossless compression of at least a portion of a multi-channel audio signal, the method comprising:

processing a set of samples of the multi-channel audio signal using an adaptive filter to predict a value for a current sample in a current channel of the audio signal currently being encoded, wherein the set of samples comprises samples in other channels of the audio signal;

producing, based on the adaptive filter processing, a prediction residue for the current sample;

updating filter coefficients of the adaptive filter;

detecting whether the current sample is located about a transient in the audio signal; and varying an adaptation rate for said updating the adaptive filter coefficients according to a result of said detecting; and

encoding the value of the current sample based on the prediction residue, whereby said adaptive filter processing based also on samples in other channels reduces thereby reducing inter-channel redundancy of the audio signal.

- (original) The computer readable medium of claim 11 wherein the adaptive filter is a least mean square filter.
- 13. (currently amended) A computer readable medium having a program carried thereon executable on a computer to perform a method for lossless compression of at least a portion of an audio signal, the method comprising:

for a sample currently being encoded in the portion of the audio signal, producing a prediction residue using an adaptive filter, and

encoding the prediction residue using Golomb coding; updating filter coefficients of the adaptive filter;

detecting whether the current sample is located about a transient in the audio signal; and varying an adaptation rate for said updating the adaptive filter coefficients according to a result of said detecting.

- 14. (original) The computer readable medium of claim 13, wherein the Golomb coding has a divisor not equal to a power of 2.
 - 15. (original) The computer readable medium of claim 13 wherein the divisor is 3.
- 16. (original) An audio encoder for losslessly compressing at least a portion of an audio signal, the audio encoder comprising:

an adaptive filter operating, for a sample currently being encoded in the portion of the audio signal, to process a set of other samples to produce a prediction residue for the current sample;

the adaptive filter further updating filter coefficients based on the processing the set of other samples according to an adaptation rate;

a transient detector for detecting a transient has occurred located about the current sample in the audio signal; and

an adaptation rate controller for varying an adaptation rate of the adaptive filter responsive to the transient detector.

- 17. (original) The audio encoder of claim 16 wherein said varying the adaptation rate increases the adaptation rate when a transient is detected by the transient detector.
- 18. (currently amended) A multi-channel audio encoder for lossless compression of at least a portion of a multi-channel audio signal, the method comprising:

an adaptive filter for processing a set of samples of the multi-channel audio signal using an adaptive filter to predict a value for a current sample in a current channel of the audio signal currently being encoded, wherein the set of samples comprises samples in other channels of the audio signal, and producing based on the processing a prediction residue for the current sample;

an entropy encoder for encoding the value of the current sample based on the prediction residue, whereby said adaptive filter processing based also on samples in other channels reduces inter-channel redundancy of the audio signal;

the adaptive filter further updating filter coefficients based on the processing the set of samples according to an adaptation rate;

a transient detector for detecting a transient has occurred located about the current sample in the audio signal; and

an adaptation rate controller for varying an adaptation rate of the adaptive filter responsive to the transient detector.

- (original) The multi-channel audio encoder of claim 18 wherein the adaptive filter is a least mean square filter.
- 20. (currently amended) An audio encoder for lossless compression of at least a portion of an audio signal, the audio encoder comprising:

an adaptive filter for producing a prediction residue for a sample currently being encoded in the portion of the audio signal; and

a Golomb coder for encoding the prediction residue using Golomb coding[[,]]; the adaptive filter further updating filter coefficients;

a transient detector for detecting a transient has occurred located about the sample currently being encoded in the portion of the audio signal; and

an adaptation rate controller for varying an adaptation rate of the adaptive filter responsive to the transient detector.

- (original) The audio encoder of claim 20 wherein the Golomb coding has a divisor not equal to a power of 2.
 - 22. (original) The audio encoder of claim 20 wherein the divisor is 3.

Page 6 of 10